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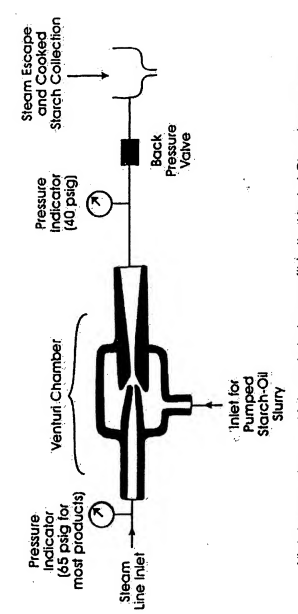
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High temperature and intense turbulence within the Venturi Chamber causes:

- a) Complete solution of starch in water.
- b) Infimate mixing of starch and oil components.
- c) Shear-induced lowering of starch molecular weight.

FIG-1

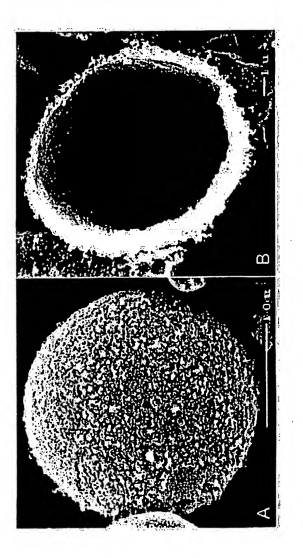


Figure 2. Scanning electron micrograph of starch spheres isolated from diluted Fantesk made with cornstarch and soybean oil. Starch was fixed with ethanol which dissolved away the included oil. A, intact sphere; B, broken sphere showing contrast between rough exterior and smooth interior.

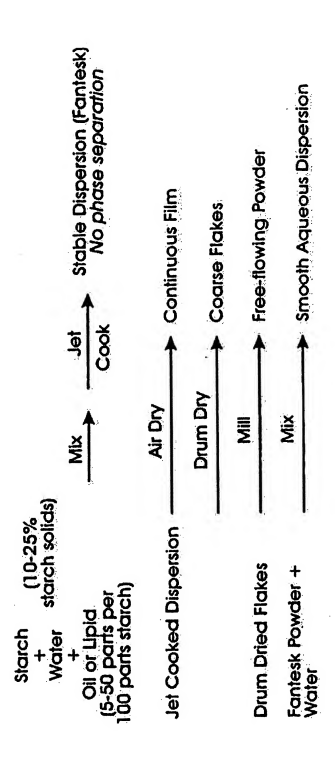
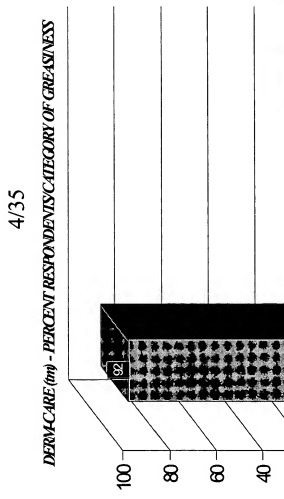


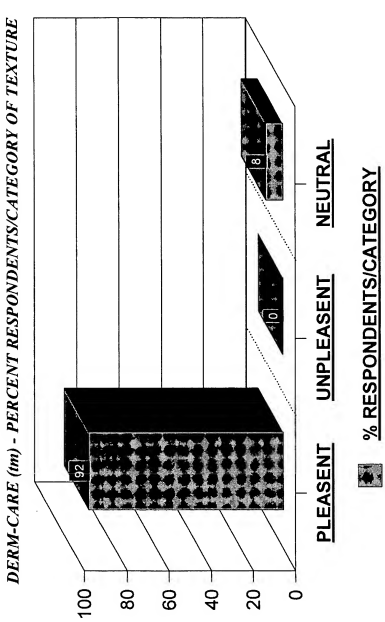
FIG-3



GOOD THE UNCOMPORTABLE NEUTRAL

8

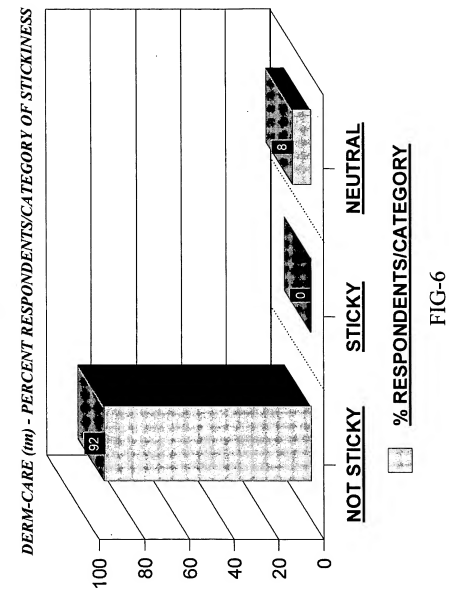
FIG-4

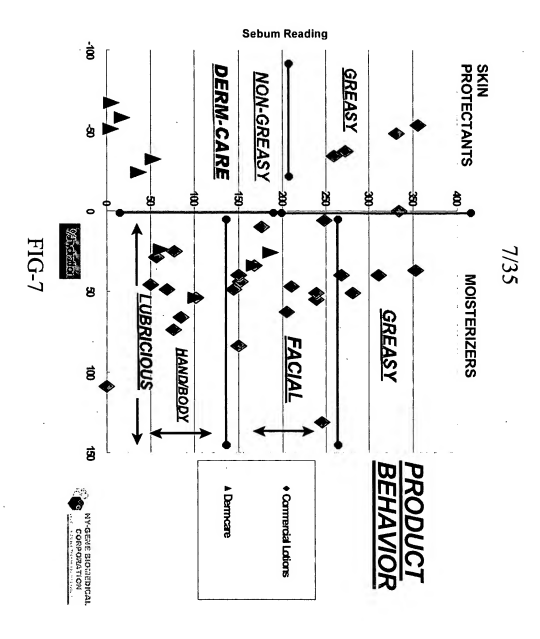


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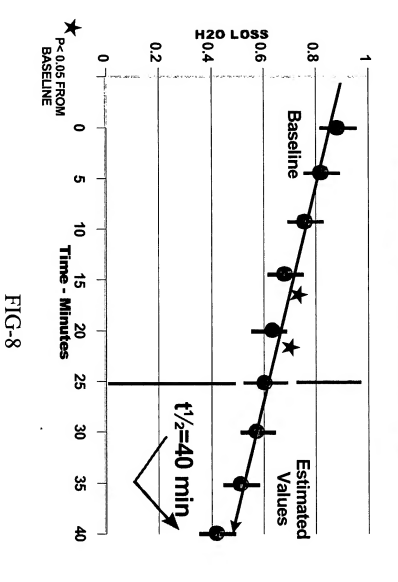
FIG-5







DERM-CARE SPRAY-ON APPLICATION: DURABILITY OF PROTECTION CMC/STARCH:PETROLATUM EMULSION



9/35 CONTROLS- CRYSTAL VIOLET TEST- SKIN PROTECTION

RELATIVE STAINING

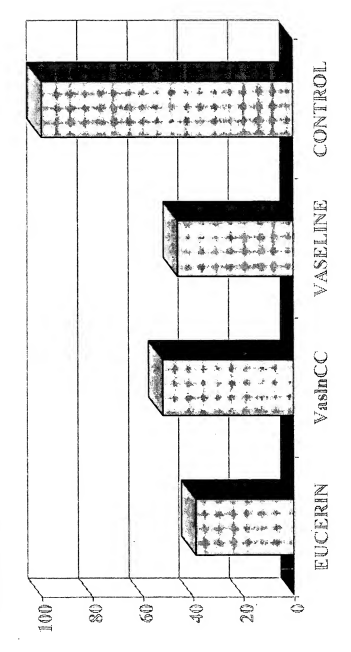


FIG-5

10/35 SPRAY-ON PROTECTION-CRYSTAL VIOLET TEST

RELATIVE STAINING

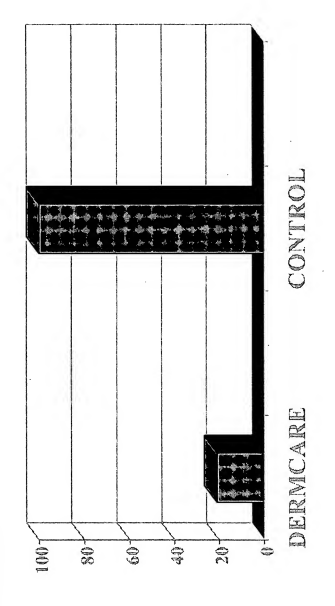
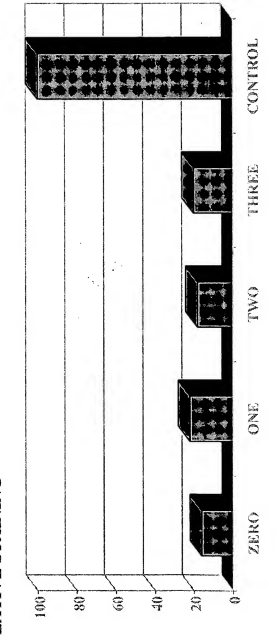


FIG-10

11/35 SPRAY ON-RESISTANCE TO WATER WASHING

RELATIVE STAINING



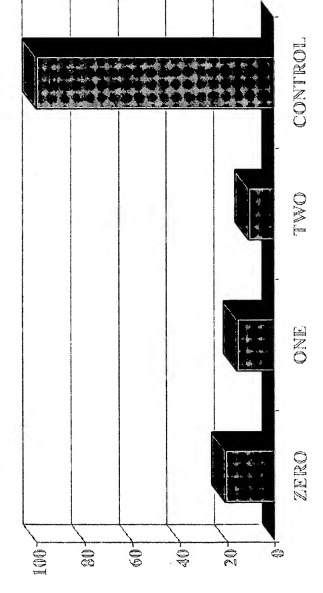
NUMBER OF WASHES

FIG-111

12/35

ALCOHOL WASH TEST

RELATIVE STAINING



NUMBER OF WASHES FIG-12

13/35

WATER AND SOAP WASH TEST

RELATIVE STAINING

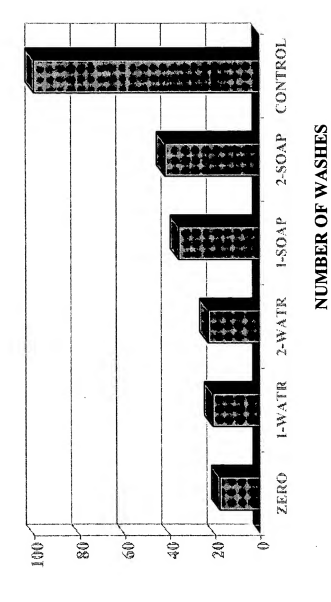
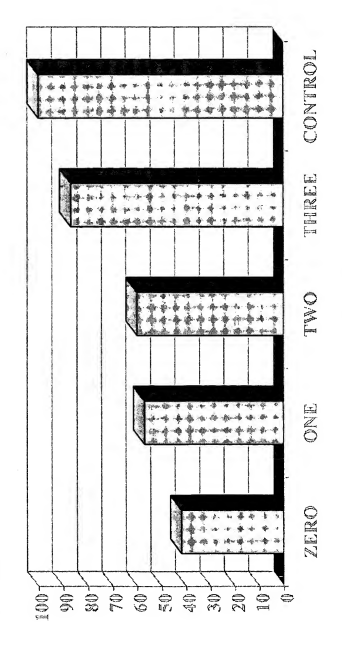


FIG-13

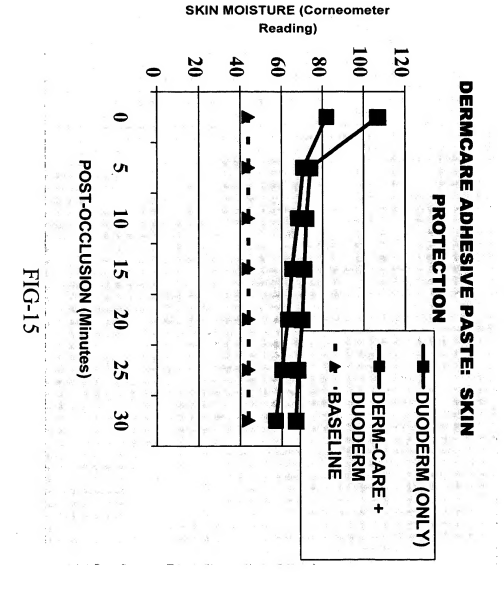
14/35

VASELINE-SOAP WASHING

RELATIVE STAINING

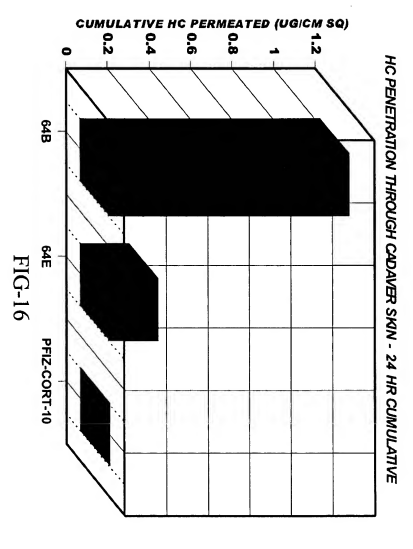


NUMBER OF WASHES FIG-14



SUMMARY EVALUATION OF THE PENETRATION OF HADROCORTISONE (HC) IN

HUMAN SKIN OVER A 24 HR CLINICALLY SIGNIFICANT PERIOD: COMPARISON OF DERM-CARE (64E &64B) AND THE LEADING SELLING PRODUCT, PFIZER'S "CORTISONE 10"



PERCENT KILL

- ANTI- STAPHYLOCOCCUS AUREUS TIME STUDY
- LAB TESTING
 CHAILENGE OF 4 MILE
- CHALLENGE OF 1 MILLION BACTERIA – STAPH.
- AUREUS < EXPOSED FOR UP TO 15 MIN
- KILL BASED ON REGROWTH OF BACTERIA AFTER TREATMENT
- 100% KILL AFTER 15 MINUTES

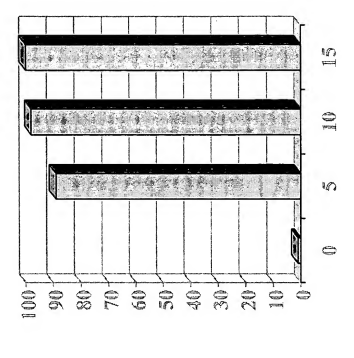


FIG-17

MINUTES

PERCENT KILL

- ANTI- METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS TIME STUDY
 - / LAB TESTING
- CHALLENGE OF 1 MILLION BACTERIA – METHICILLIN
- STAPH. AUREUS

 EXPOSED FOR UP TO 15 MIN

 KILL BASED ON REGROWTH

 OF BACTERIA AFTER
- TREATMENT
 100% KILL AFTER 15 MINUTES

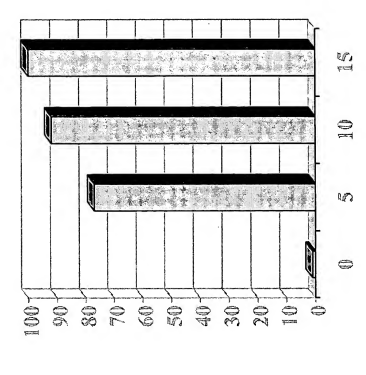


FIG-18

MINUTES

PERCENT KILL

ANTI- PSEUDOMONAS AERUGINOSA TIME STUDY

- LAB TESTING
 CHALLENGE OF 1 MILLION
 - BACTERIA PSEUDO.
 - AERUGINOSA
- EXPOSED FOR UP TO 15 MIN
 KILL BASED ON REGROWTH C
- KILL BASED ON REGROWTH OF BACTERIA AFTER TREATMENT 100% KILL AFTER 15 MINUTES

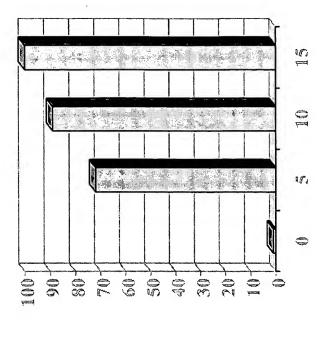


FIG-19

MINUTES

20/35

PERCENT KILL

· ANTI- E. COLI TIME STUDY

- LAB TESTING
- CHALLENGE OF 1 MILLION
- BACTERIA E. COLI EXPOSED FOR UP TO 15 MIN
- KILL BASED ON REGROWTH OF
 - BACTERIA AFTER TREATMENT 100% KILL AFTER 15 MINUTES

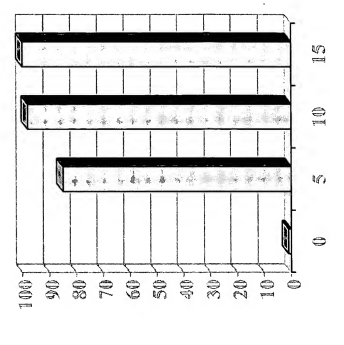


FIG-20

MINUTES

21/35

PERCENT KILL

• ANTI- STREPTOCOCCUS PYROGENES TIME STUDY

- LAB TESTING
 CHALLENGE OF 1 MILLION
 - BACTERIA STREP.
- PYROGENES

 EXPOSED FOR UP TO 15 MIN
- KILL BASED ON REGROWTH OF BACTERIA AFTER TREATMENT
 - 400% KILL AFTER 15 MINUTES

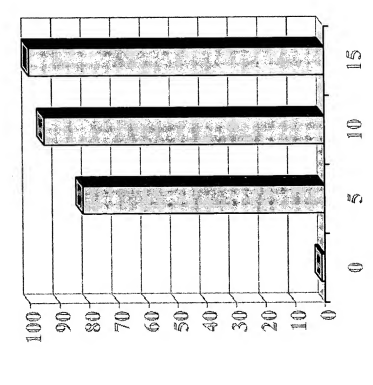


FIG-21

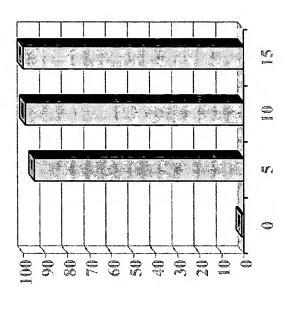
MINUTES

22/35

IN VITRO TESTING AGAINST VIRUS

PERCENT KILL

- ANTI- HIV TIME STUDY
- LAB TESTING
- CHALLENGE OF HIV1 IN SITU
 - EXPOSED FOR UP TO 15 MIN
- KILL BASED ON REGROWTH OF VIRUS AFTER TREATMENT
- MINUTES



MINUTES

FIG-22

IN VITRO TESTING AGAINST VIRUS

ANTI- HEPATITIS B & C TIME STUDY

/ EXTRAPOLATION TESTING

CHALLENGE OF HIV1 IN SITU

EXPOSED FOR UP TO 15 MIN

KILL BASED ON REGROWTH OF VIRUS AFTER

TREATMENT

100% KILL AFTER 15 MINUTES

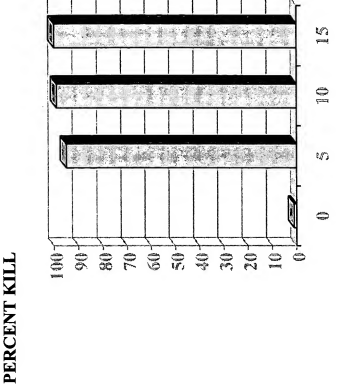


FIG-23

MINUTES

24/35

DOCUMENTED IN VITRO TESTING AGAINST OTHER PATHOGENS

PERCENT KILL

• ANTI- PATHOGEN STUDIES WITH APPROXIMATE TIME KILLS AT RIGHT CHART

HERPES SV1/2

CHLAMYDIA

RSV

CYTOMEGALOVIRUS

ADENOVIRUS

RESP. SYNC. VIRUS

ENTEROVIRUS RHINOVIRUS

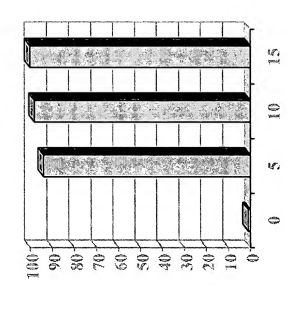
POLIO

RUBELLA

MEASLES

RUMPS

ROTAVIRUS



MINUTES

FIG-24

PHASE A- IRRITANT DOSE RANGING

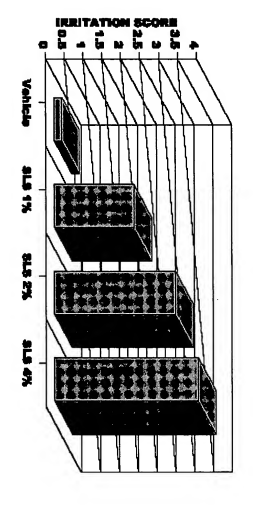


FIG-25

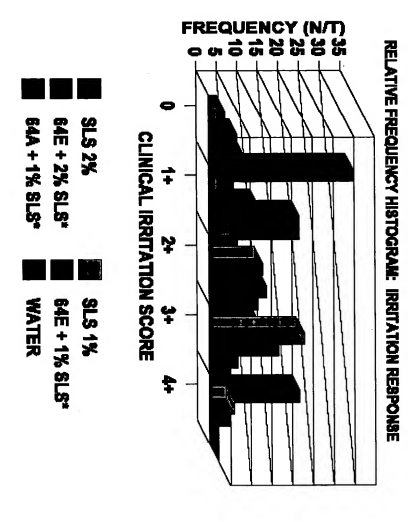


FIG-26

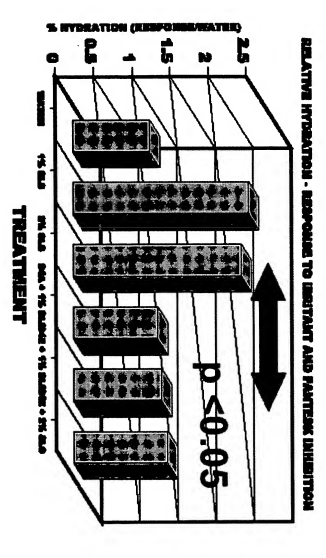


FIG-27

COUNTS ARE FOR 36 SQ. IN. - RANDOMLY SELECTED AREA COUNTS ARE TOTAL (ZERO-UU = 0-TIME UNCLEANED AND UNTREATED; **HOSPITAL SURFACE TESTING – INSTRUMENT** ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL; DC = TREATED WITH DERM-CARE SC;

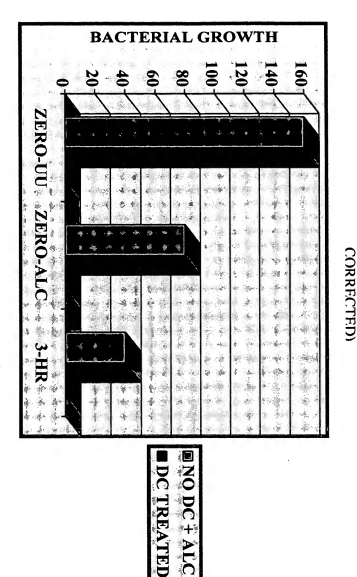


FIG-28

PERSONNEL TESTING - SUBJECT A (ZERO-UU = 0-TIME UNCLEANED AND UNTREATED; ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL; DC = TREATED WITH DERM-CARE SC;

COUNTS ARE FOR ONE HAND - RANDOMLY SELECTED COUNTS ARE TOTAL CORRECTED)

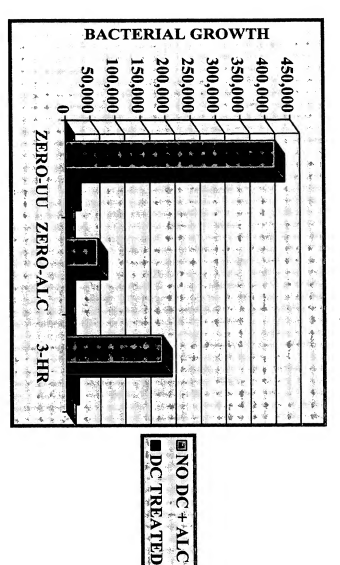


FIG-29

30/35

PERSONNEL TESTING – SUBJECT A

(ZERO-UU = 0-TIME UNCLEANED AND UNTREATED; ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL;

DC = TREATED WITH DERM-CARE SC;

COUNTS ARE FOR ONE HAND - RANDOMLY SELECTED COUNTS ARE OBSERVED STD @ 1:100 UNCORRECTED DIL.)

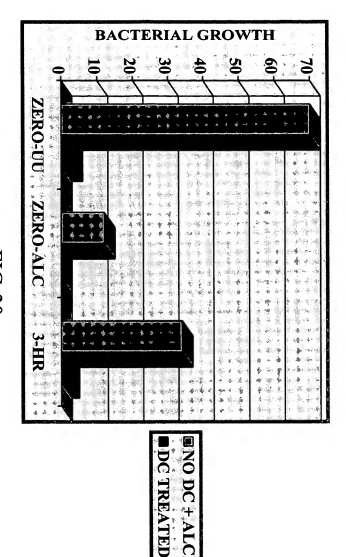


FIG-30

31/35 SURGERY SURFACE TESTING - INSTRUMENT (ZERO-UU = 0-TIME UNCLEANED AND UNTREATED; ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL; DC = TREATED WITH DERM-CARE SC;

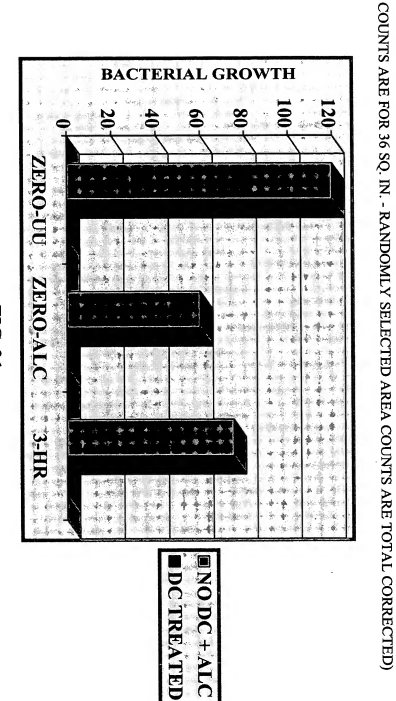


FIG-31

COUNTS ARE FOR 64 SQ. IN. - RANDOMLY SELECTED TILES (ZERO-UU = 0-TIME UNCLEANED AND UNTREATED; ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL; **HOSPITAL SURFACE TESTING – FLOOR** DC = TREATED WITH DERM-CARE SC; COUNTS ARE TOTAL CORRECTED)

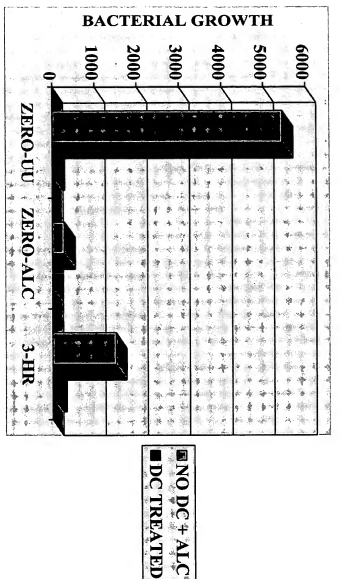


FIG-32

33/35

SURGERY SURFACE TESTING - FLOOR
(ZERO-UU = 0-TIME UNCLEANED AND UNTREATED;
ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL;
DC = TREATED WITH DERM-CARE SC;
COUNTS ARE FOR 64 SQ. IN. - RANDOMLY SELECTED TILES
COUNTS ARE TOTAL CORRECTED)

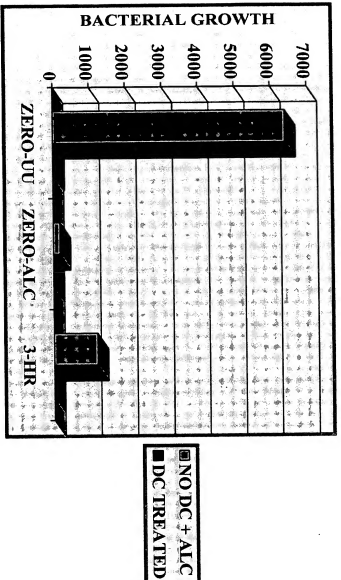


FIG-33

34/35

HOSPITAL SURFACE TESTING – FLOOR
(ZERO-UU = 0-TIME UNCLEANED AND UNTREATED;
ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL;
DC = TREATED WITH DERM-CARE SC;
COUNTS ARE FOR 64 SQ. IN. - RANDOMLY SELECTED TILES
COUNTS ARE ACTUAL OBSERVED

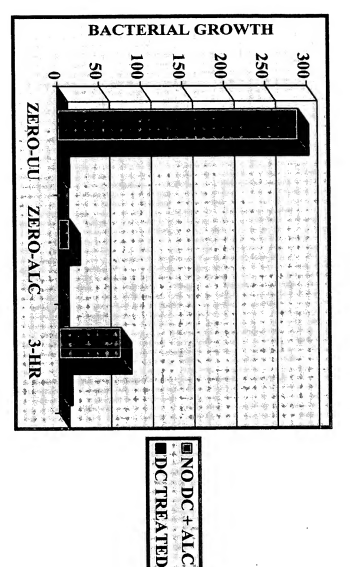


FIG-34

35/35

SURGERY SURFACE TESTING – FLOOR
(ZERO-UU = 0-TIME UNCLEANED AND UNTREATED;
ZERO-ALC = 0-TIME CLEANED WITH ALCOHOL;
DC = TREATED WITH DERM-CARE SC;
COUNTS ARE FOR 64 SQ. IN. - RANDOMLY SELECTED TILES
COUNTS ARE ACTUAL OBSERVED)

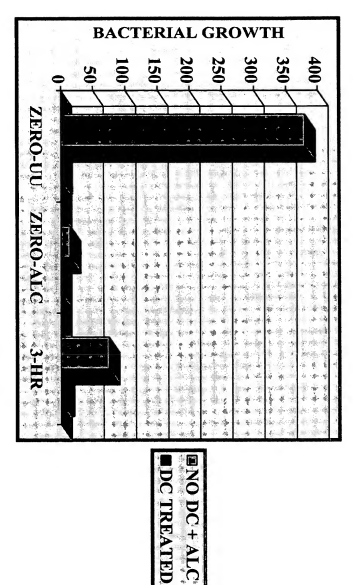


FIG-35